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(SUBMIT IN TRIPLICATE)

Indian Agency Ute Mountain

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. 14-20-604-122

TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF	NATER SHUT-OFF	
ICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT REPORT OF	HOOTING OR ACIDIZING	
ICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT REPORT OF	ALTERING CASING	1959
ICE OF INTENTION TO REDRILL O	R REPAIR WELL	SUBSEQUENT REPORT OF	REDRILLING OR REPAIR	
ICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT OF	ABANDONMENT	TOUR PER MERCE
ICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTARY WELL HIS	STORY	MEX.
ICE OF INTENTION TO ABANDON I	NELL		1 - 1 - 7	
(INDICATI	E ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR	OTHER DATA)	
			Dec 31, 1958	, 19
No. 4 is loc	ated 1980 ft. fro	om N line and 660	ft. from $\frac{E}{E}$ line	of sec.
NE, Sec 29	37 W	#1 mm	P y	APENIEN.
(¼ Sec. and Sec. No.)	(Twp.)		ridian)	OUTIVED !
rde Gallup	San J	LAN	New Mark	LULI
(Field)	(County	or Subdivision)	(State or Territ	OIL CON. COM
		ILS OF WORK		OIL DIST. 3
names of and expected depths to	objective sands; show size ing points, and all c	es, weights, and lengths of proportion important proposed work)	sed casings; indicate m	idding jobs, coment-
	2-29 #4 was s	pudded on Dec 1, 1	958. 8-5/8" a	sing was set at
The Ute Mt. Tribal			1000 pei wax	· A#
100 sx of nest cem	ent. The casi	ng was tested with		M
100 sx of nest semi	ent was drille	d and found to be	good. A 7-7/	hole was
100 sx of neat cem ure before the cem drilled to 3855! an	ent was drilled and 5 ar casing 1	d and found to be	good. # 7-7/	hole was
100 sx of neat cem pure before the cem drilled to 3855! and in two stages. !	ent was drilled nd 5½" casing t The stage call ge collar with	d and found to be was set at that po ar was set at 2268 1500 psi water pr	good. A 7-7/1 int with 275 . The casing	hole was ix of nest; was tested and to be
100 sx of next cem cure before the cem drilled to 3855! and it in two stages. I and below the stages. A light hole was the	ent was drilled nd 5½" casing the stage celling ge collar with nen drilled to	d and found to be was set at that po ar was set at 2268 1500 psi water pr the TD of h02h.	good. A 7-7/lint with 275 int. The casing essure and for At present the case of the case o	hole was ix of nest; was tested and to be
100 ax of neat cem pure before the cem drilled to 3855' and in two stages. !	ent was drilled nd 5½" casing the stage celling ge collar with nen drilled to	d and found to be was set at that po ar was set at 2268 1500 psi water pr the TD of h02h.	good. A 7-7/lint with 275 int. The casing essure and for At present the case of the case o	hole was ix of nest; was tested and to be
100 sx of next cem cure before the cem drilled to 3855! and it in two stages. I and below the stages. A light hole was the	ent was drilled nd 5½" casing the stage celling ge collar with nen drilled to	d and found to be was set at that po ar was set at 2268 1500 psi water pr the TD of h02h.	good. A 7-7/lint with 275 int. The casing essure and for At present the case of the case o	hole was ix of nest; was tested and to be
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100 sx of next cem nurs before the cem drilled to 3855' and it in two stages. ? and below the stag A light hole was the s being moved off to	ent was drilled and 52° casing to the stage cellar with the drilled to the hole prior	d and found to be was set at that power was set at 2268 1500 pei water prothe TD of h02h. to fracing the we	good. A 7-7/int with 275 int with 275 int. The casin, essure and for At present till.	hole was ix of neat ; was tested and to be ie rotary
100 sx of next cem nurs before the cem drilled to 3855! and it in two stages. I and below the stag A 12 hole was the s being moved off to anderstand that this plan of work	ent was drilled ad 52 casing to the stage cells with the drilled to the hole prior	d and found to be was set at that power was set at 2268 1500 psi water prothe TD of h02h. to fracing the wear writing by the Goological Survey witting by the Goological Survey with the fracing the wear writing by the Goological Survey with the fracing the wear writing by the Goological Survey with the fracing the wear writing by the Goological Survey with the fracing the wear writing by the Goological Survey with the fracing the wear writing by the Goological Survey with the fracing the work with the fracing the wear writing by the Goological Survey with the first that power was set at that power was set at 2268 at that power was set at 2268 at the first that power was set at 2	good. A 7-7/int with 275 int with 275 int. The casin, essure and for At present till.	hole was ix of neat ; was tested and to be ie rotary
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